

Figure 1

707050" 62272800

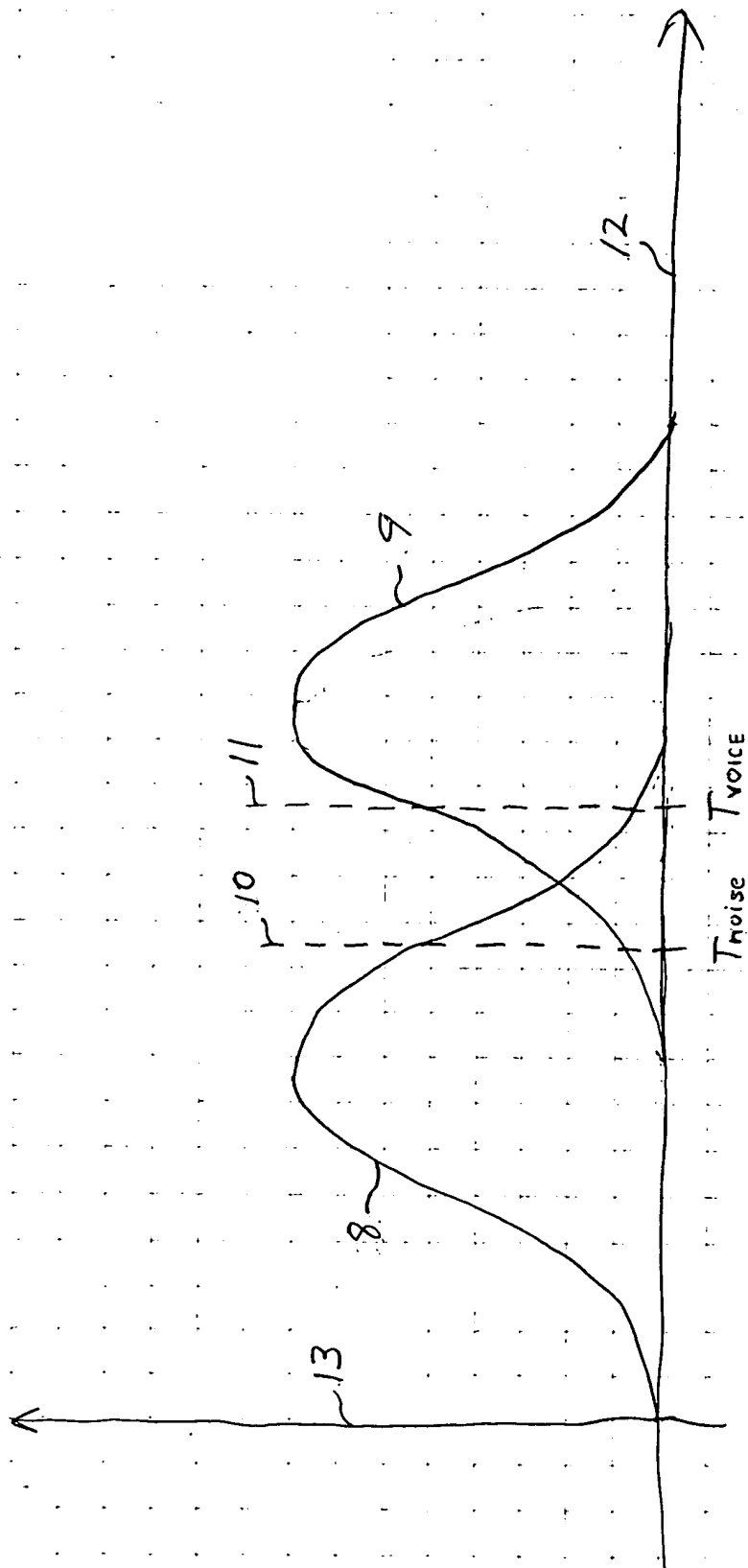


FIGURE 2

FIG. 3

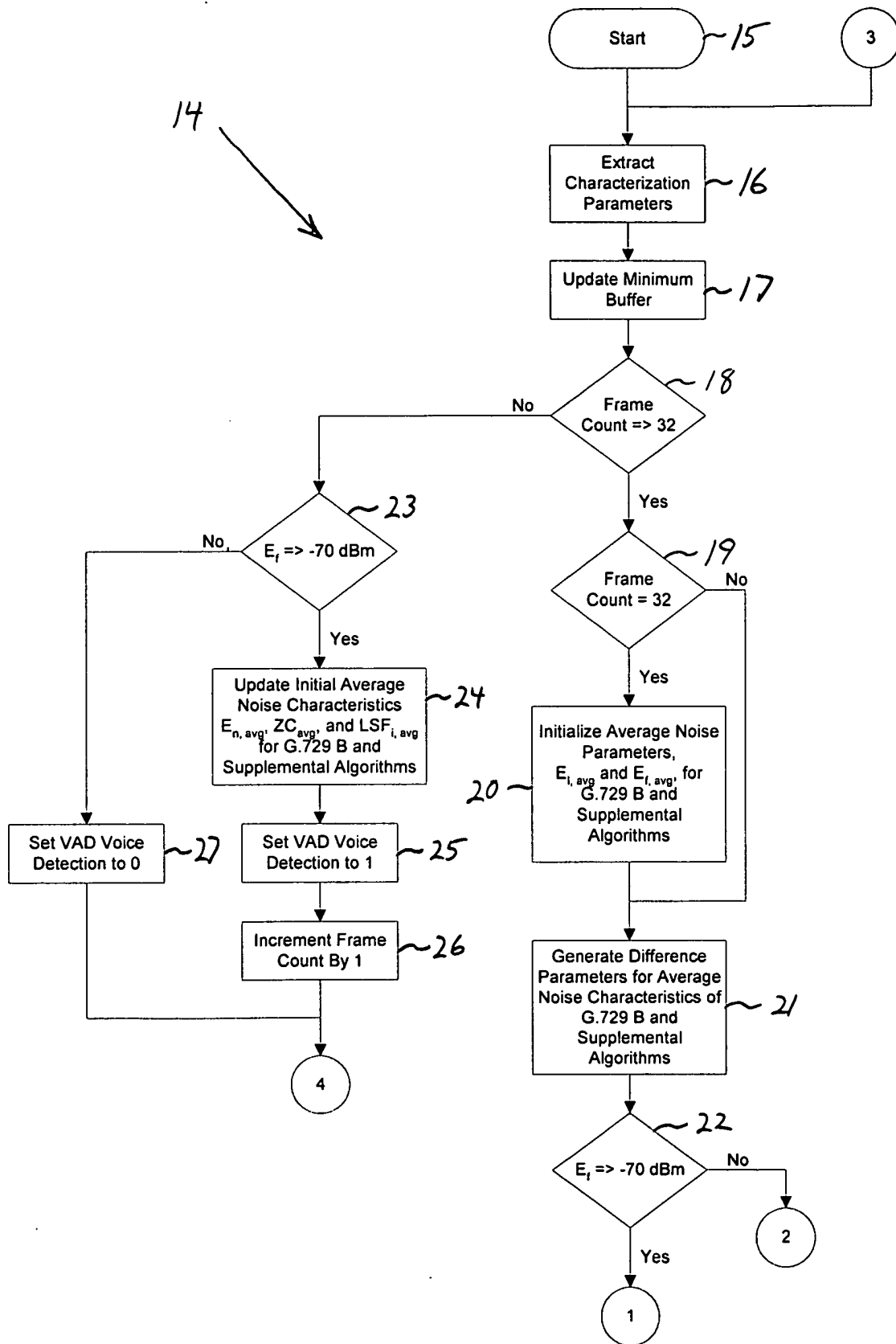


Figure 3

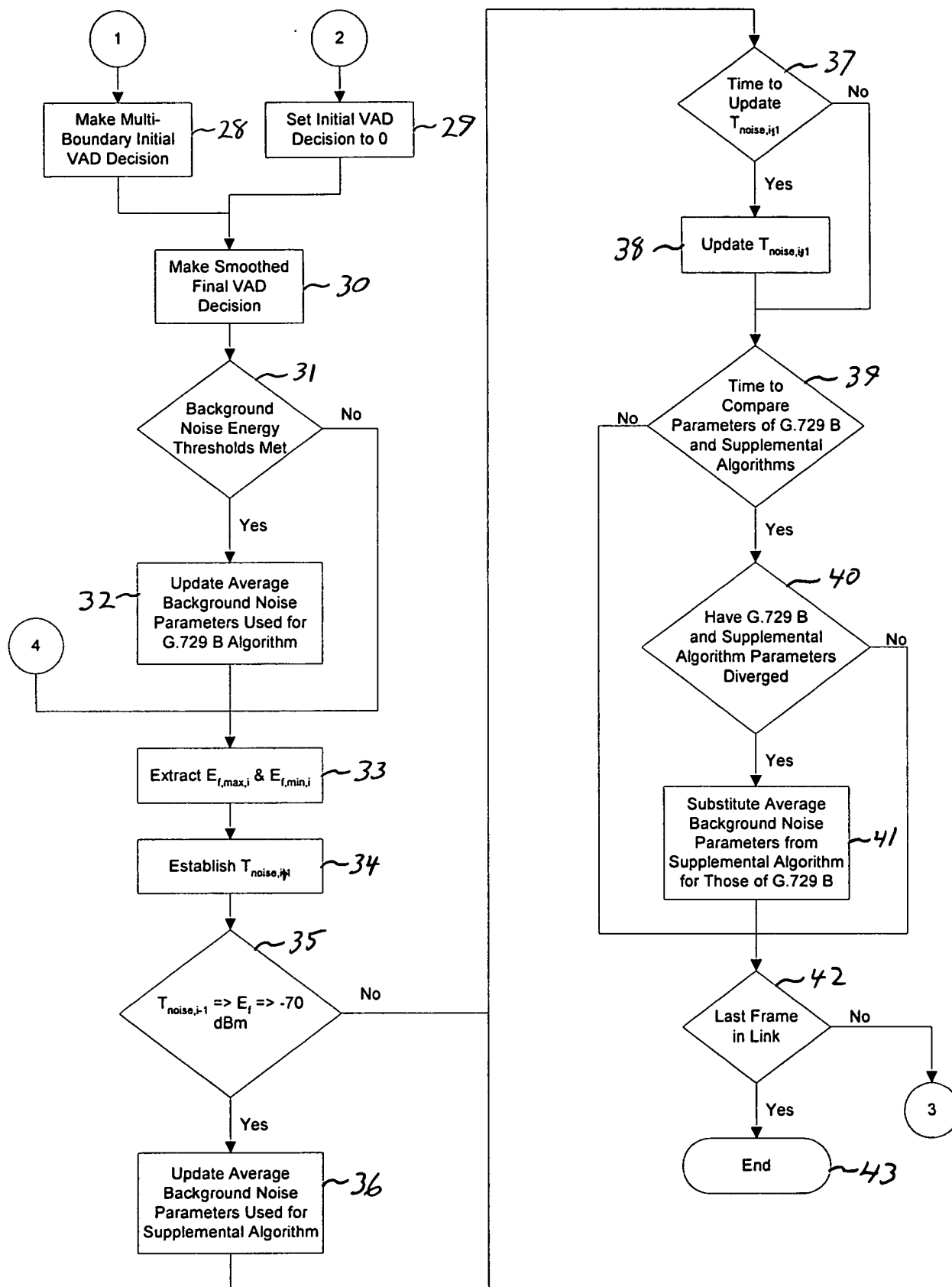
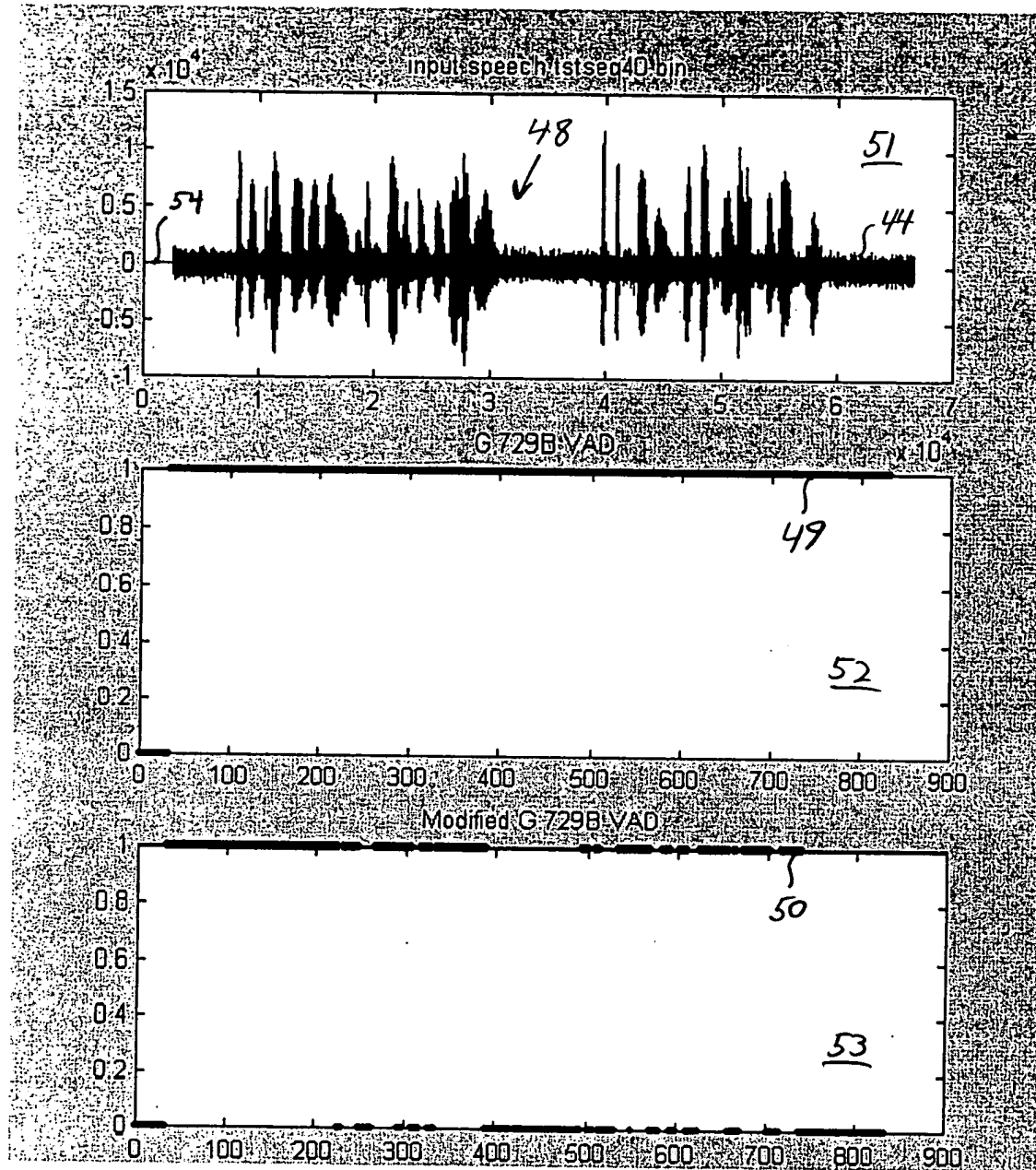


Figure 4

Figure 10 consists of two plots. The top plot, titled "Input speech: 1stseq4-bin", shows a waveform with a y-axis scale of 1.5×10^{-4} and an x-axis from 0 to 7. Handwritten labels "44" and "46" are present. The bottom plot, titled "Standard and modified G729B VAD", shows a binary signal with a y-axis scale of 1.0×10^{-1} and an x-axis from 0 to 800. Handwritten labels "47" and "45" are present.

Figure. ⁵

000779.0500



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Figure. Comparison of standard and modified G.729B VAD results
Input signal is test vector tstseq40.bin with low level signal in front.

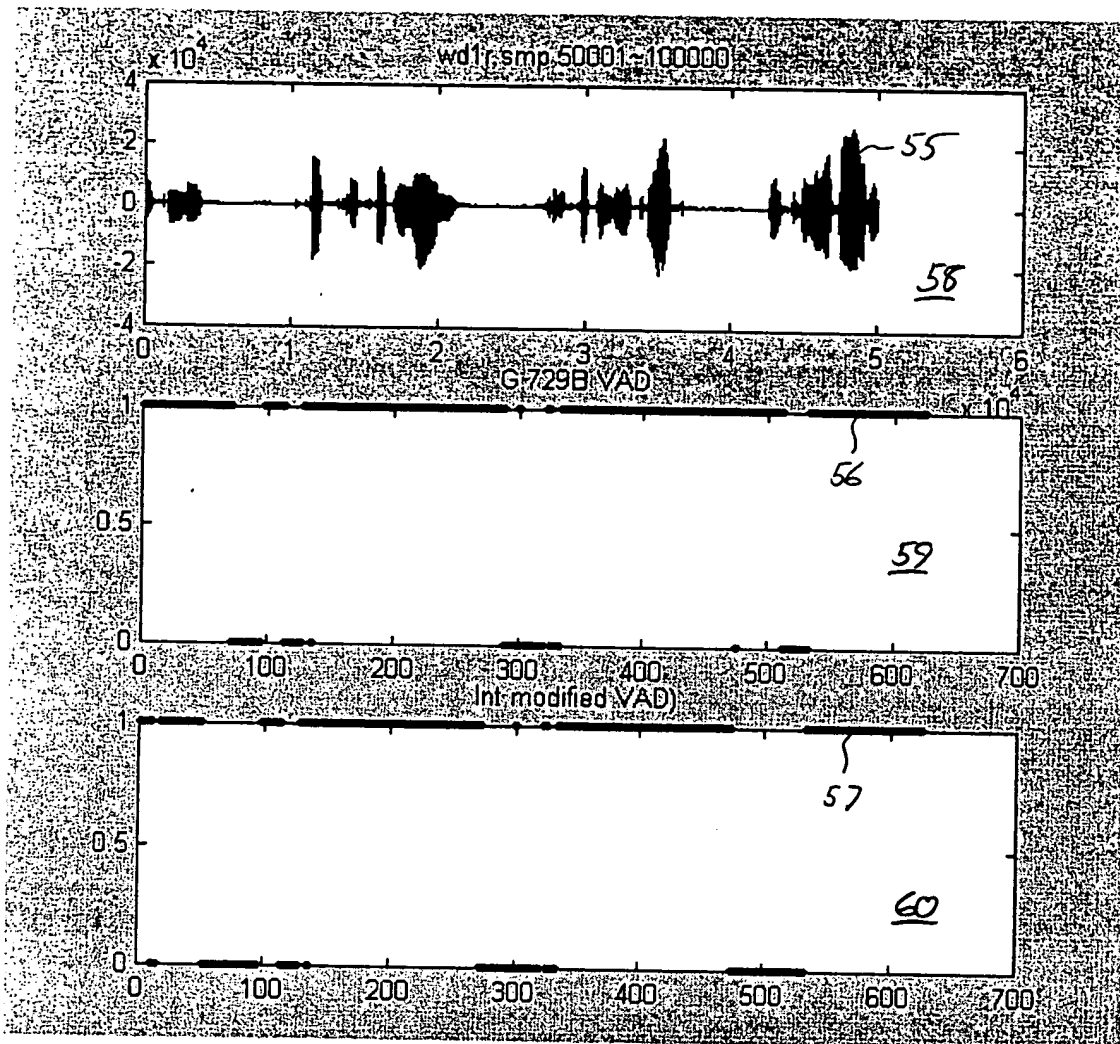


Figure 7 Comparison of standard and modified G.729B VAD results
Part of wd1.wav (right) waveform

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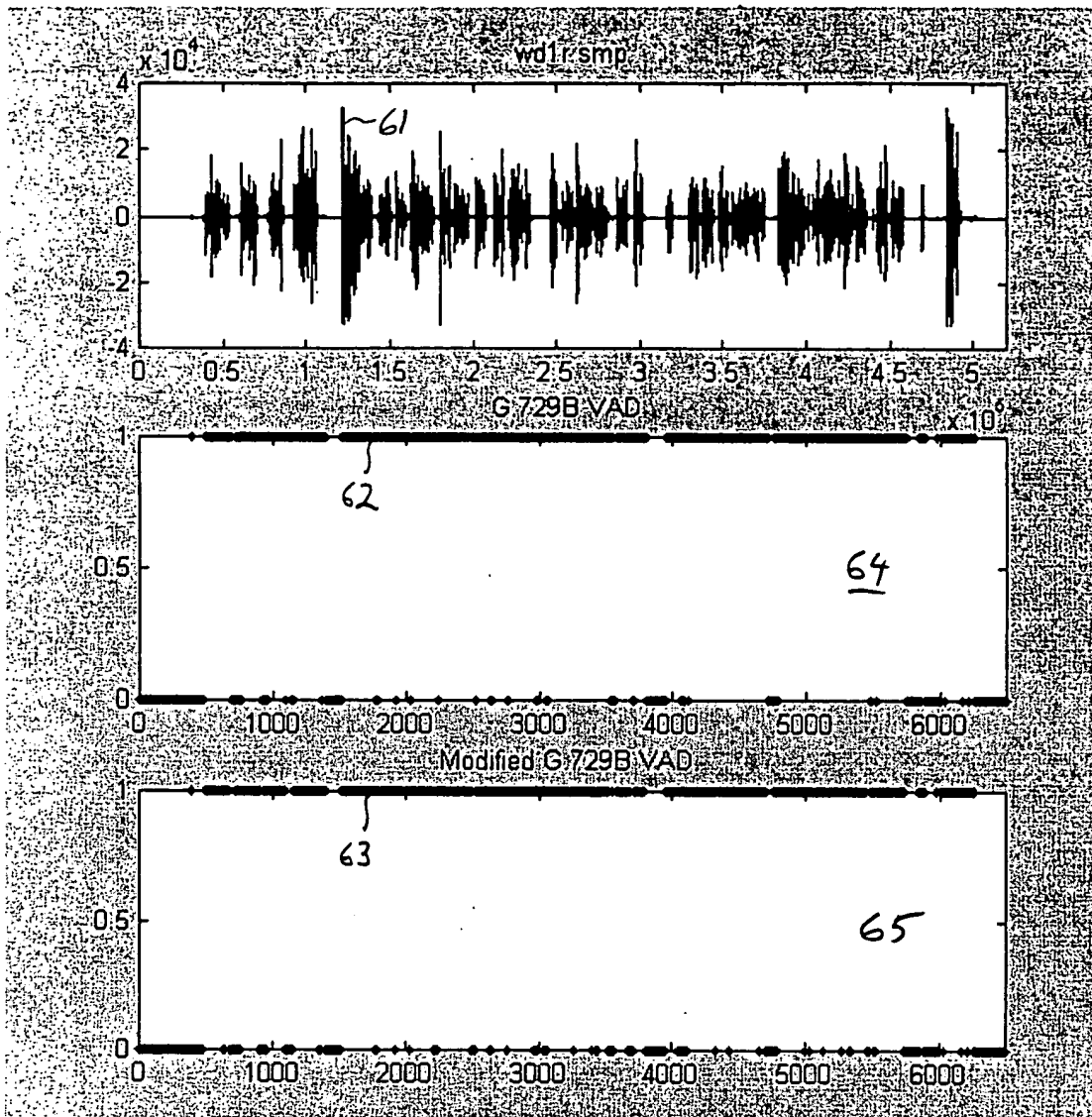


Figure 8 Comparison of standard and modified G.729B VAD results
Input signal is wd1.wav (right)